Express Mail: 245081407US Date of Deposit: March 25, 2004

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT					ATTY. DOCKE CH9/2003/0018U	SERIA	SERIAL NO.		
					APPLICANT: SOENKE MANNAL, ET AL				
					FILING DATE: Herewith		GROUI	P:	
REFERE	NCE	DESIGNATION	U.S. P	ATE	NT DOCUMENTS	S			
EXAMINER INITIALS		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE (IF APPRO.)	
	AA								
			FOREIG	N PA	TENT DOCUME	NTS			
		DOCUMENT NUMBER	DATE		COLDITON	GI 4.66	SUBCLASS	TRANSLATION	
	_	NOMBER	DATE		COUNTRY	CLASS		YES	NO
	AF								
	r –	OTHER A	RT (Including	Autl	or, Title, Date, Pe	ertinent Pag	es, etc.)		
	AI	Equation-Based Congestion Control for Unicast Applications: The Extended Version, Sally Floyd, et al., International Computer Science Institute Tech Report TR-00-003, March 2000.							
	AJ	A Rate-based End-to-end Multicast Congestion Control Protocol, Sherlia Shi and Marcel Waldvogel, In Prco. Of IEEE Symposium on Computers and Communications (ISCC), pp. 678-686.							
	AK	Equation-Based Packet Marking for Assured Forwarding Services, Mohamed A. El-Gendy and Kang G. Shin, Proceedings of IEEE INFOCOM 2002, pp. 845-854.							
		Controlling High Bandwidth Aggregates in the Network (Extended Version), Ratul Manajan, et al, July, 2001, accessed on the Internet http://www.icir.org/pushback/ , March 26, 2003.							
		A Comparison of End-to-End Congestion Control Algorithms: The Case of AIMD and AIPD, Kang-Won Lee et al., Proceedings of INFOCOM 2001.							
		The Addition of Explicit Congestion Notification (ECN) to IP, K.K. Ramakrishnan, Sally Floyd, and David L. Black, IETF RFC 3168 (Standards Track), September 2001, accessed on the Intenet http://www.ietf.org/rfc/rfc3168.txt on March 26, 2003.							

	Performance Evaluation of Explicit Congestion Notification (ECN) in IP Networks, J. Hadi Salm and U. Ahmed, IETF RFC 2884 (Informational), July 2000, accessed on the Internet http://www.kblabs.com/lab/lib/rfcs/2800/rfc2884.txt.html on March 26, 2003.					
	TCP Rate Control Using Active ECN Mechanism with RTT-Based Marking Probability, Takahiro Matsuda, et al., the 16th International Workshop on Communications Quality & Reliability (CQR 2002) pp. 112-116, Okinawa, May 2002.					
	A Linear Dynamic Model for Design of Stable Explicit-Rate ABR Control Schemes, Y. Zhao, Et al, INFOCOM '97, Sixteenth Annual Joint Conference of the IEEE Computer and Communications Societies, Apil 9-11, 1997, p. 283.					
EXAMINER		ATE CONSIDERED				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						